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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/577,418	04/27/2006	Takuji Maeda	P29854	3319
52123 7590 09/09/2011 GREENBLUM & BERNSTEIN, P.L.C.			EXAMINER	
1950 ROLAND CLARKE PLACE			ALSIP, MICHAEL	
RESTON, VA	20191		ART UNIT	PAPER NUMBER
			2186	
			NOTIFICATION DATE	DELIVERY MODE
			09/09/2011	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

gbpatent@gbpatent.com pto@gbpatent.com

Office Action Summary

Application No.	Applicant(s)
10/577,418	MAEDA ET AL.
Examiner	Art Unit
MICHAEL ALSIP	2186

The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply				
WHICHEN - Extensions after SIX (6 - If NO perio - Failure to n Any reply n	ENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, VER IS LONGER, FROM THE MALING DATE OF THIS COMMUNICATION. of time may be available under the provisions of 37 CF1 1,138(a). In no event, however, may a reply be timely filed in the communication. MY INTERPRETATION OF THE PROVIDED OF			
Status				
1)⊠ Res	sponsive to communication(s) filed on 29 August 2011.			
2a) This	s action is FINAL . 2b) This action is non-final.			
3) 🗌 An	election was made by the applicant in response to a restriction requirement set forth during the interview on			
	; the restriction requirement and election have been incorporated into this action.			
4)☐ Sind	ce this application is in condition for allowance except for formal matters, prosecution as to the merits is			
clos	sed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.			
Disposition of	of Claims			
5) Clai	m(s) <u>25.27,28.30-40 and 44-52</u> is/are pending in the application.			
5a) (Of the above claim(s) is/are withdrawn from consideration.			
6)☐ Clai	im(s) is/are allowed.			
7) 🛛 Clai	im(s) <u>25,27,28,30-40 and 44-52</u> is/are rejected.			
8) Clai	im(s) is/are objected to.			
9)□ Clai	im(s) are subject to restriction and/or election requirement.			
Application F	Papers			
10) The	specification is objected to by the Examiner.			
11) The	drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.			
Арр	licant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).			
Rep	lacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).			
12) The	oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.			
Priority unde	r 35 U.S.C. § 119			
13)⊠ Ackr	nowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).			
a)🛛 A	II b) ☐ Some * c) ☐ None of:			
1.⊠	Certified copies of the priority documents have been received.			
2.	Certified copies of the priority documents have been received in Application No			
3.	Copies of the certified copies of the priority documents have been received in this National Stage			
	application from the International Bureau (PCT Rule 17.2(a)).			
* See t	he attached detailed Office action for a list of the certified copies not received.			
Attachment(s)	_			

Attachment(s)		
Notice of References Cited (PTO-892)	4) Interview Summary (PTO-413)	
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Date	
3) Information Disclosure Statement(s) (PTO/3B/08)	5) Notice of Informal Pater L Application	
Paper No(s)/Mail Date	6) U Other:	

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DETAILED ACTION

Claim Rejections - 35 USC § 102

 The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- Claims 25, 27-28, 30-40 and 44-52 rejected under 35 U.S.C. 102(b) as being anticipated by Ouchi et al. (JP 2000181784).
- 3. Consider claim 47, Ouchi et al. discloses an information recording medium for storing data managed by a file system, comprising: a first receiver operable to receive a position setting command including an address (¶'s [0008]-[0012], [0042]-[0047], where generation and assignment of management and user data address ranges and the initialization of the address mapping table are considered the position setting command including an address. The address in the phrase "including an address" is considered to be any address of the assigned addresses in the address mapping table. Further, areas are also assigned to a memory block size of one or four sectors.); a storage operable to store the address included in the position setting command received by the first receiver (¶'s [0008]-[0012], [0042]-[0047], where the address mapping table is stored in a memory.); a second receiver operable to receive a write command including an address, and write data (¶ [0038]); a first recording area in which file system management information is managed (¶'s [0008]-[0012]); a second recording area in which file data is managed (¶'s [0008]-[0012]); and a selector operable to select the first

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or second recording area as an access area according to the address stored in the storage and the address included in the write command received by the second receiver (¶ [0060]).

- 4. Consider claim 50, Ouchi et al. discloses a control method, of an information recording medium, for storing data managed by a file system, comprising: receiving a position setting command including an address (¶"s [0008]-[0012], [0042]-[0047], where generation and assignment of management and user data address ranges and the initialization of the address mapping table are considered the position setting command including an address. Further areas are also assigned to a memory block size of one and four sectors.); storing the address included in the received position setting command in a storage (¶"s [0008]-[0012], [0042]-[0047], where the address mapping table is stored in a memory.); receiving a write command including an address, and write data (¶ [0038]); managing file system management information in a first recording area (¶"s [0008]-[0012]); managing file data in a second recording area(¶"s [0008]-[0012]); and selecting the first or second recording area as an access area, according to the address stored in the storage and the address included in the received write command (¶ [0060]).
- 5. Consider claim 48, as applied to claim 47 above, Ouchi et al. discloses wherein the selector selects the first recording area as an access area when the address stored in the storage matches the address included in the received write command, and selects the second recording area as an access area when the address stored in the

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storage does not match the address included in the received write command (¶ [0060], where the access area selected is decided based upon memory address comparisons).

- Consider claim 49, as applied to claim 47 above, Ouchi et al. discloses wherein
 the file system management information is smaller in data size than the file data
 ([0012]).
- 7. Consider claim 51, as applied to claim 50 above, Ouchi et al. discloses receiving information about a data type together with the write command, and judging the data type on a basis of the received information about data type (¶'s [0009]-[0012], [0028] and [0090]-[0099], Ouchi assigns different data types a size value based upon the expected behavior of that type of data and thus the size value is specifying a data type and this size value is part of an instruction code transmitted from the post when writing data and thus is considered part of the write command.).
- 8. Consider claim 52, as applied to claim 47 above, Ouchi et al. discloses wherein data type is specified by an argument of the write command, and the selector judges a data type on a basis of a value of the argument (¶'s [0009]-[0012], [0028] and [0090]-[0099], Ouchi assigns different data types a size value based upon the expected behavior of that type of data and thus the size value is specifying a data type and this size value is part of an instruction code transmitted from the post when writing data and thus is considered part of the write command.).
- Consider claim 25, as applied to claim 47 above, Ouchi et al. discloses wherein the first recording area stores file system management information necessary for

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managing a file in the file system, and the second recording area stores entity data of the file managed by the file system (¶'s [0012] and [0086]-[0088]).

- 10. Consider claim 27, as applied to claim 47 above, Ouchi et al. discloses further comprising an area for storing the address management information for managing correspondence of physical address and logical address of the first and second recording areas (¶'s [0009]-[0012], [0042] and [0048]).
- 11. Consider claim 28, as applied to claim 27 above, Ouchi et al. discloses wherein the address management information includes information about write position of data (¶'s [0009]-[0012], [0042] and [0048]).
- 12. Consider claim 30, as applied to claim 47 above, Ouchi et al. discloses wherein the first recording area and second recording area are provided on mutually different storage devices (¶ [0029], [0042] and [0107]).
- Consider claim 31, as applied to claim 30 above, Ouchi et al. discloses wherein
 the different storage devices have different characteristics of rewrite life (¶'s [0007],
 [0013]-[0015] and [0107]).
- 14. Consider claim 32, as applied to claim 47 above, Ouchi et al. discloses wherein the selector judges data type on the basis of the write position of the data (¶'s [0044], [0051]-[0060]).
- 15. Consider claim 33, as applied to claim 32 above, Ouchi et al. discloses wherein the first receiver receives from outside information about position or size of the file system management information which is necessary for managing a file in the file system, the information recording medium further includes a File system (FS)

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management information register operable to hold the information about position or size of the received file system management information, and the **selector** judges data type on a basis of a value of the FS management information register when receiving the write command (¶'s [0025], [0028]-[0029], [0038] and [0090]-[0099]).

- 16. Consider claim 34, as applied to claim 33 above, Ouchi et al. discloses the information recording medium according to claim 33, which, when receiving the information about position of the file system management information, judges whether the received information about position of the file system management information is included in the second recording area, and if included, moves data of predetermined size including the received information about position from the second recording area to the first recording area (¶°s [0015], [0055]-[0063], where if data is to be written to a sector in memory chip 14 of the second storage area, data present in the cluster is moved to the buffer (which is part of both the first and second storage area), old data eliminated and all the data is moved back to the memory chip 14).
- 17. Consider claim 35, as applied to claim 34 above, Ouchi et al. discloses wherein, when the first and second recording areas are provided on nonvolatile storage devices having predetermined data erase units, a predetermined size is the same as a the size of a larger data erase unit (¶'s [0015], [0055]-[0063], where the size of the data evacuated to the buffer is the same size of the cluster stored on memory chip 14).
- 18. Consider claim 36, as applied to claim 33 above, Ouchi et al. discloses wherein when receiving a write command, the selector judges the data type by comparing a

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value of the FS management information register with the address specified by the write command (¶'s [0057]-[0060]).

- Consider claim 37, as applied to claim 47 above, Ouchi et al. discloses wherein
 the first and second storage areas are provided on a same storage device (¶ [0029],
 [0042] and [0107]).
- 20. Consider claim 38, as applied to claim 47 above, Ouchi et al. discloses comprising: a slot for loading the information recording medium; an access controller operable to control writing and reading of data in the information recording medium loaded in the slot; and a file system controller operable to control the file system established on the information recording medium loaded in the slot, and transmit data and information about a data type to the information recording medium, when writing to the information recording medium (¶'s [0033], [0038]-[0041] and [0106]-[0107]).
- Consider claim 39, as applied to claim 38 above, Ouchi et al. discloses wherein
 the file system controller specifies, as the data type, a type indicating data entity or file
 system management information ([0009], [0012], [0082] and [0088]).
- 22. Consider claim 40, as applied to claim 33 above, Ouchi et al. discloses comprising: a FS management information noticer operable to inform the information recording medium of information about position and size of file system management information, wherein the FS management information noticer informs the information recording medium of information about position and size of file system management information, prior to writing of the file system management information (¶'s [0025], [0028]-[0029] and [0090]-[0099]).

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- 23. Consider **claim 44**, as applied to **claim 51** above, Ouchi et al. discloses wherein the data type is judged on a basis of a write position of the data (¶'s [0044], [0051]-[0060]).
- Consider claim 45, as applied to claim 47 above, Ouchi et al. discloses
 comprising transmitting information about data type of writing data to the information
 recording medium together with a write command (¶ is [0038]-[0040] and [0051]-[0053]).
- 25. Consider claim 46, as applied to claim 33 above, Ouchi et al. discloses comprising: transmitting information about position and size of file system management information to the information recording medium to set an area for storing the file system management information in the information recording medium; and transmitting a write command together with data and write address to the information recording medium to write the data (¶'s [0025], [0028]-[0029], [0038] and [0090]-[0099]).

Response to Arguments

26. Applicant's arguments with respect to claims 47 and 50 have been considered but are moot in view of the new ground(s) of rejection presented for these newly introduced claims.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to MICHAEL ALSIP whose telephone number is (571)270-

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1182. The examiner can normally be reached on Monday through Thursday 9:00AM to 4:00PM

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Matt Kim can be reached on 571-272-4182. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Michael Alsip Primary Examiner Art Unit 2186

/Michael Alsip/ Primary Examiner, Art Unit 2186

September 6, 2011